

FIG. 1

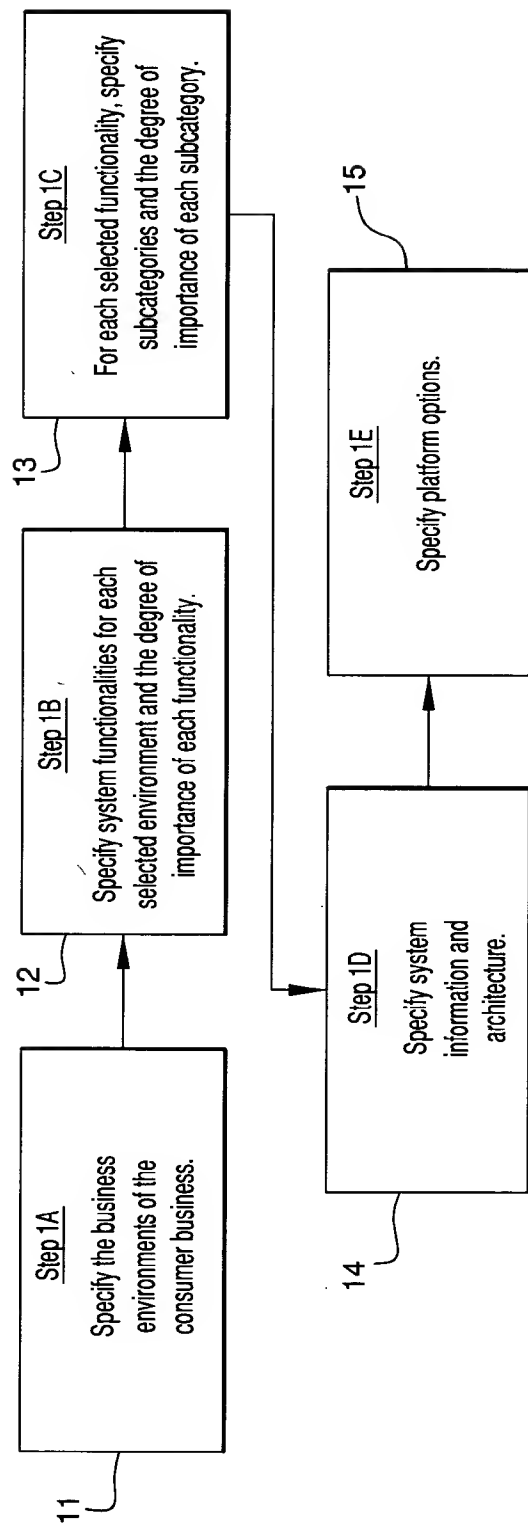
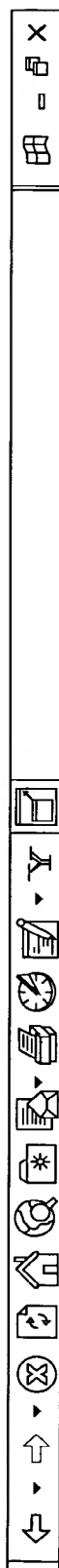


FIG. 2



1. Name Spec	2. Build & Edit Spec	3. Rank Products	4. Compare/Create RFPs	5. Send RFPs
MASG.COM Database Business environments for which system is intended & designed <input type="checkbox"/> Business Management System Functionalities <input type="checkbox"/> Manufacturing Management System Functionalities <input type="checkbox"/> Supply Chain Management System Functionalities <input type="checkbox"/> E-Business <input type="checkbox"/> Enterprise Application Integration <input type="checkbox"/> Customer Relation Management <input type="checkbox"/> Business Intelligence <input type="checkbox"/> System Information and Architecture <input type="checkbox"/> Supplier Information		<input type="text"/>	<input type="text"/>	<input type="text"/>

11A

FIG. 3



1. Name Spec		2. Build & Edit Spec		3. Rank Products		4. Compare/Create RFPs		5. Send RFPs			
<div>MASG.COM Database</div> <div><div>Business environments for which system</div><div><div>Business Management System Functiona</div><div>Manufacturing Management System Func</div><div>Supply Chain Management System Functi</div><div>E-Business</div><div>Enterprise Application Integration</div><div>Customer Relation Management</div><div>Business Intelligence</div><div>System Information and Architecture</div><div>Supplier Information</div></div></div>		<div><input type="checkbox"/></div> <div><input checked="" type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div> <div><input type="checkbox"/></div>		<div><input type="text"/></div> <div>Must Have</div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div>		<div><input type="text"/></div> <div>14-Aerospace & Defense</div> <div><input type="text"/></div> <div>15-Automotive</div> <div><input type="text"/></div> <div>16-Chemicals</div> <div><input type="text"/></div> <div>17-Consumer Packaged Goods</div> <div><input type="text"/></div> <div>18-Electronics</div> <div><input type="text"/></div> <div>19-Food & Kindred Products</div> <div><input type="text"/></div> <div>20-Industrial Machinery & Equipment</div> <div><input type="text"/></div> <div>21-Pharmaceuticals</div> <div><input type="text"/></div> <div>22-Textile Mill Products</div> <div><input type="text"/></div> <div>23-Packaging Optimization - Consumer Products</div> <div><input type="text"/></div> <div>24-Semiconductor</div> <div><input type="text"/></div> <div>25-Make to stock</div>					

FIG. 3A

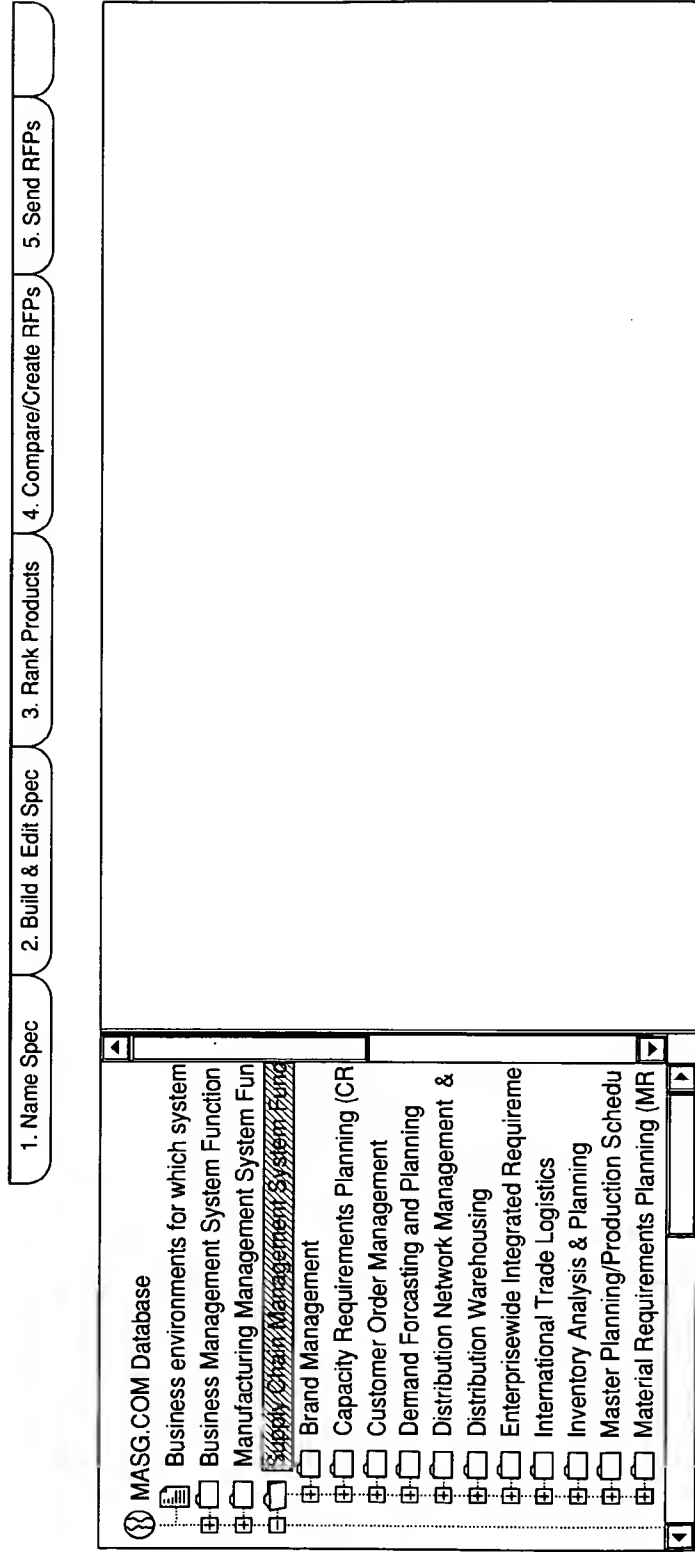


FIG. 4

12A



- 1. Name Spec
- 2. Build & Edit Spec
- 3. Rank Products
- 4. Compare/Create RFPs
- 5. Send RFPs

Supply Chain Management System Function

Brand Management

Capacity Requirements Planning (CRP)

Customer Order Management

Demand Forecasting and Planning

Distribution Network Management & Rec

Distribution Warehousing

Enterprisewide Integrated Requirements

International Trade Logistics

Inventory Analysis & Planning

Master Planning/Production Schedu

Master Planning/Production Schedu

Interactive Planning Simulation & Ana

Material Requirements Planning

MRP Reporting

Parameters, Policies & Options

Pegging

FIG. 4A

12B



1. Name Spec

2. Build & Edit Spec

3. Rank Products

4. Compare/Create RFPs

5. Send RFPs

- Inventory Analysis & Planning
- Master Planning/Production Scheduling
- Material Requirements Planning (MRP)
- Interactive Planning Simulation & Optimization
- Material Requirements Planning
- MRP Reporting
- Parameters, Policies & Options
- Pegging
- Planner Activities/Workbench
- Project Planning
- Repetitive Production Scheduling
- Supplier Planning / Receipt Scheduling
- System Integration
- Materials Acquisitions & Supplier Management
- Order Fulfillment ATP & Allocations
- Pricing, Promotions & Incentives Management
- Product Data Management

Save This Section

☒

Should Have

1-Simulate production using multiple concurrent material requirements plans

☒

Should Have

2-Compare concurrent plans using multiple plan versions

☒

Should Have

3-On-line simulation

☒

Like To Have

4-Off-line simulation

☒

Must Have

5-Separate, dedicated database

☒

Should Have

6-Processing engine designed for fast simulations

☒

Must Have

7-MRP/CRP processing simulation libraries

☒

Must Have

8-MRP/CRP alternative planning simulations

☒

Should Have

9-Manual entry of changes in demand, supply, product structures, costs, policies

☒

Must Have

10-Impact analysis techniques

FIG. 4B

12C

12D

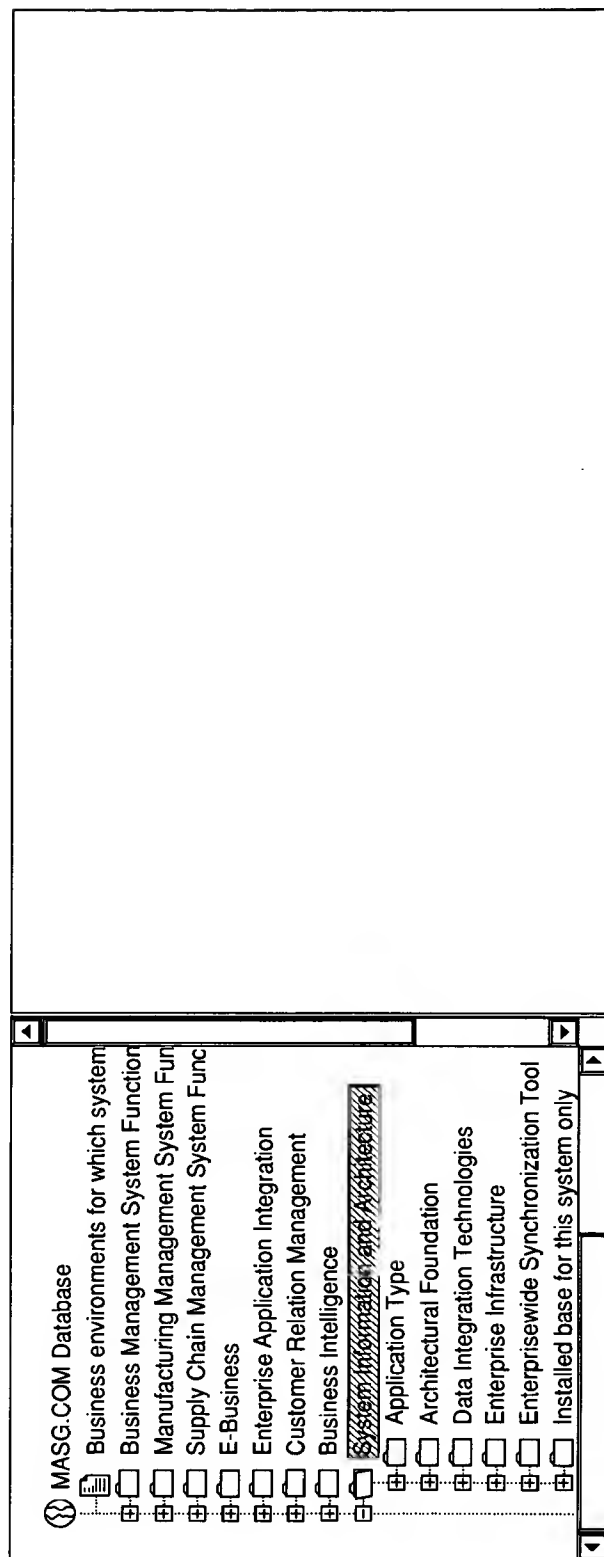
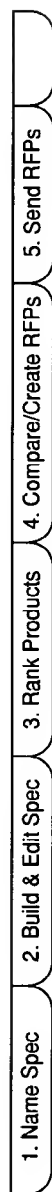
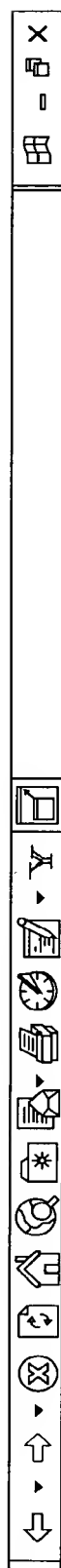


FIG. 5



- 1. Name Spec
- 2. Build & Edit Spec
- 3. Rank Products
- 4. Compare/Create RFPs
- 5. Send RFPs

Enterprise Application Integration

Customer Relation Management

Business Intelligence

System Information and Architecture

- Application Type
- Architectural Foundation
- Data Integration Technologies
- Enterprise Infrastructure
- Enterprisewide Synchronization Tool
- Installed base for this system only
- Platform Options
 - Computer type
 - Platform Operating System
 - System Pricing
 - Web Enablers
 - Supplier Information

FIG. 5A

14B



1. Name Spec 2. Build & Edit Spec 3. Rank Products 4. Compare/Create RFPs 5. Send RFPs

Enterprise Application Integration

Customer Relation Management

Business Intelligence

System Information and Architecture

Application Type

Architectural Foundation

Data Integration Technologies

Enterprise Infrastructure

Enterprisewide Synchronization Tool

Installed base for this system only

Platform Options

Computer type

Operating System

System Pricing

Web Enablers

Supplier Information

Save This Section

<input type="checkbox"/>	<input type="checkbox"/>	1-IBM MVS
<input type="checkbox"/>	<input type="checkbox"/>	2-IBM VM
<input checked="" type="checkbox"/>	<input type="checkbox"/>	3-IBM AS/400
<input type="checkbox"/>	<input type="checkbox"/>	4-IBM AS/400
<input type="checkbox"/>	<input type="checkbox"/>	5-IBM OS/2
<input type="checkbox"/>	<input type="checkbox"/>	6-Compaq VMS
<input type="checkbox"/>	<input type="checkbox"/>	7-Compaq Alpha OSF/1
<input type="checkbox"/>	<input type="checkbox"/>	8-Compaq Open VMS
<input type="checkbox"/>	<input type="checkbox"/>	9-Compaq ULTRIX
<input type="checkbox"/>	<input type="checkbox"/>	10-H-P MPEIX
<input type="checkbox"/>	<input type="checkbox"/>	11-H-P HP-UX

FIG. 5B

15A